To: Courtnage, Robert[Courtnage.Robert@EPA.GOV]

From: Walls, Michael

Sent: Wed 1/11/2017 5:30:12 PM

Subject: RE: Attendees

Thanks very much Robert. I appreciate it.

From: Courtnage, Robert [mailto:Courtnage.Robert@EPA.GOV]

Sent: Wednesday, January 11, 2017 12:28 PM

To: Walls, Michael Subject: RE: Attendees

Mike- Thanks for the list of attendees. I am fine with the agenda you sent below. Here is the agenda in a Word Doc. with the meeting location and call-in info along with the anticipated EPA attendees (page 2). Thanks.

-Robert

From: Walls, Michael [mailto:Michael Walls@americanchemistry.com]

Sent: Wednesday, January 11, 2017 10:00 AM

To: Courtnage, Robert < Courtnage.Robert@EPA.GOV>

Subject: Attendees

Robert, here is our list of attendees tomorrow:

BJ Hebert – Senior Vice President, Chemicals, Occidental Chemical

Bob Schuster – Director, Product Stewardship, Occidental Chemical

Rebecca Rentz – Senior Counsel, Occidental Chemical

Ray Giovenetti – VP, Environmental Health & Safety, Occidental Chemical (by

John McIntosh – Executive Vice President, Olin Chemical
John Sampson – Business Director, Olin Chemical
Judith Nordgren – Managing Director, ACC Chlorine Chemistry Division
Laura Brust – Assistant General Counsel, American Chemistry Council
Mike Walls – VP American Chemistry Council
Just to summarize our discussions over the last few days, I think the agenda shapes up this way.
•□□□□□□ Introductions – All
•□□□□□□ Opening statements EPA/ACC
●□□□□□□ Process/use overview – Industry reps
●□□□□□□ Safety protocols used to prevent exposures – Industry reps
•□□□□□□ Information EPA is looking for to help in both the scoping and risk assessment process – EPA/Industry
●□□□□□□ How EPA views the both scoping process and the risk assessment process – ACC/EPA
•□□□□□□ Meeting summary/action items
Thank you very much for making a dial-in number available for Ray. I appreciate it. See you tomorrow.
++++++++++++++++++++++++++++++++++++++

phone)

from your system. E-mail transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. The sender therefore does not accept liability for any errors or omissions in the contents of this message which arise as a result of email transmission. American Chemistry Council, 700 – 2nd Street NE, Washington, DC 20002, www.americanchemistry.com